Amendments to the Specification:

Please replace the paragraph on page 1, lines 17-19, with the following amended paragraph:

00

To more correctly perform reserved working activities, such an idea is conceivable.

That that is, a repair-reservation control may be carried out by utilizing computers.

Please replace the paragraph on page 3, lines 8-14, with the following amended paragraph:

00 Y

Also, the repair-reserved data storage means of this process control system may store thereinto therein repair-reserved data as to for a plurality of repair work pits, the repair-reservable day/time data display means may display a repair-reservable day/time of each of the plural pits, and the repair-reservation determining means may select any one of the repair-reservable day/time of the respective pits to thereby determine a repair reservation.

Please replace the paragraphs on page 3, line 22 - page 4, line 8, with the following amended paragraphs:



Also, this process control system may further comprises comprise working time input means for inputting actual repair work time which is actually consumed, and work time comparing means for comparing estimated repair work time with the actual repair work time.

Also, the repair-estimation time input means of this process control system may input estimated repair work time with respect to each of the plural work items, the working time input means may input actual repair work time with respect to each of the plural work items, and the work time comparing means may compare estimated repair-work time with work time of each of the work items of the actual repair work time.

Please replace the heading on page 7, with the following amended heading:

0,04

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS INVENTION

Please replace the paragraph on page 8, lines 16-19, with the following amended paragraph:

025

Both the mouse 11 and the keyboard 12 is such an apparatus used by an operator for inputting data and the like. These The mouse 11 and keyboard 12 correspond to an estimation time input means and a working time input means.

Please replace the paragraph on page 13, line 18 -- page 14, line 11, with the following amended paragraph:

alip

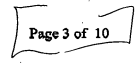
Assuming now that, for instance, "June 3" is selected as a desirable repair-reservation date (step 106), the control unit 27 displays such a screen 13a corresponding to a reservation input screen shown in Fig. 10. It should be understood that a reservation condition confirmation screen shown in Fig. 9 corresponding to such a screen which is used to confirm a repair reservation of a seriously-damaged accidental vehicle. In the case that such a seriously-damaged accidental vehicle is repaired, a repair work should be carried out over a long repairing time duration, which is different from a general-purpose sheet plate/coating repair work (namely, repair work for a small-damaged accidental vehicle is accomplished for several hours). As a result, a scheduled work date with respect to each of specific vehicles can be displayed in the unit of on a month in a specific vehicle work calendar column 65.

Also, on the screen 13a shown in Fig. 9, a specific system reservation condition column 66 indicative of a reservation condition of a specific vehicle repair system(D-1) may also be displayed on this screen 13a of Fig. 9.

Please replace the paragraph on page 18, line 5 -- page 19, line 6, with the following amended paragraph:



At a step 202, the control unit 27 displays such a screen 13a corresponding to a work activity input screen indicated in Fig. 12 on the display apparatus 13. The screen 13a of Fig. 12 is provided with a pit name display column 80 indicative of each of pit names, and a detailed pit work column 82. When an individual pit displayed on this bit name display column 80 is selected, the detailed pit work column 82 indicates a work condition of the



My Cont

relevant date in the selected pit. The detailed pit work column 82 contains a work activity column 83 capable of displaying both work time and a work content with respect to each of vehicles in correspondence with a time axis. For reference, the work activity column 83 can be adapted to display the work activity <u>for</u> every vehicle and working staff, respectively. In this case, a work content (B) 85 inputted in this work activity column 83 indicates a sheet metal work; another work content (C) 86 inputted thereinto represents a coloring work; and a work content (P) 87 entered thereinto shows a coating work. Preferably, the contents of these works may be automatically registered as work contents and work time of the respective working staffs based upon the estimated work time while the repair reservation is made. In other words, on the screen 13a of Fig. 12, the work activity is inputted by correcting the work contents (estimated work content and estimated work time) of the relevant work date, which are read by the control unit 27 resulting in inputting the work activity. While the work content such as work time period is corrected, the work content (B) 85 may be directly corrected by dragging the mouse 11.

Please replace the paragraph on page 22, lines 1-5, with the following amended paragraph:

The present invention is not apparently-limited only to the contents of the above-explained embodiments, but may be readily modified, changed, and substituted by those skilled in the art without departing to from the technical scope of the accompanying claims by those skilled in the art.